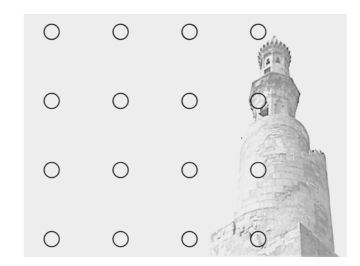
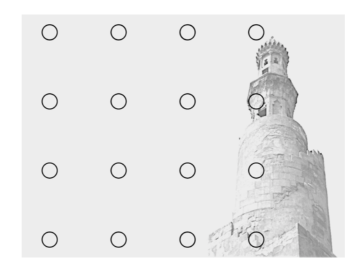


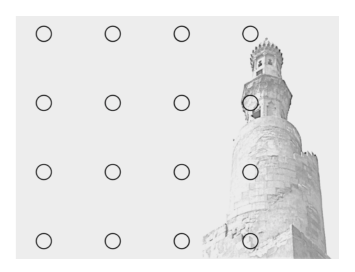
Build 8 towers... no three in a line.

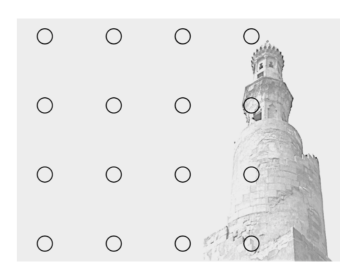


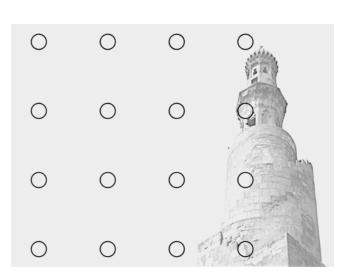


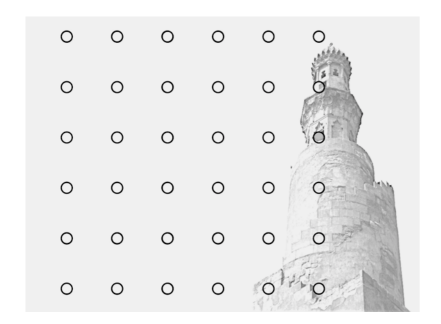
The unsolved problem is to see how big a square city you can build. An n by n city requires n+n towers. Posed by Henry Dudeney in 1917.

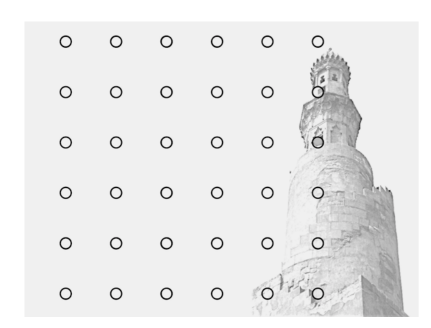


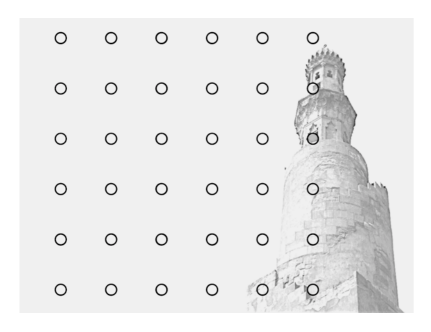




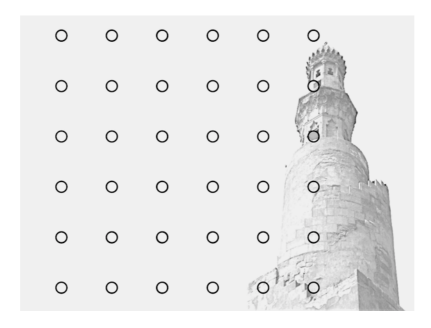


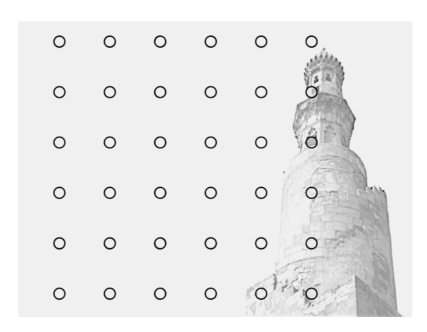






Build 12 towers... no three in a line.





The unsolved problem is to see how big a square city you can build. An n by n city requires n+n towers. Posed by Henry Dudeney in 1917.



